

YOUR STOCK NUMBER FOR THIS CULTURE: **S624**

25030

ORIGIN OF STOCK: From the wild type strain NRRL 1555

Isolator: R. Flores, laboratory of E. Cerdá-Olmedo at the Genetic Department, Biology School of Sevilla University.

Isolation source: C2*S213 MNG mutagenesis. S213, *dar52* (-).

PUBLISHED REFERENCES

COMMENTS

Deaza-riboflavin and 1,4-diamino-2-butanone resistant.

Research on the poliamine biosynthesis.

SPECIE *Phycomyces nitens*

GENOTYPE Wild type (+)

25031

YOUR STOCK NUMBER FOR THIS CULTURE: **S256**

Isolator: E. Cerdá Olmedo. Las Mercedes forest, Tenerife, Canary Island, Spain, 1978.

Isolation source: Spores in mammalian dung.

PUBLISHED REFERENCES

COMMENTS

Research on the natural diversity

SPECIE *Phycomyces nitens*

GENOTYPE Wild type (+)

25032

YOUR STOCK NUMBER FOR THIS CULTURE: **S257**

Isolator: E. Cerdá Olmedo. Las Mercedes forest, Tenerife, Canary Island, Spain, 1978.

Isolation source: Spores in mammalian dung.

PUBLISHED REFERENCES

COMMENTS

Research on the natural diversity.

SPECIE *Phycomyces nitens*

25033

GENOTYPE Wild type (-)

YOUR STOCK NUMBER FOR THIS CULTURE: **S605**

Isolator: R. Flores, Aracena, Huelva, Spain, 1999.